

powering said illumination system, said second power source being operationally coupled to said actuating means, said second power source being a battery, said battery being mounted in said housing.

In the Abstract (bracketed parts deleted and underline parts added):

In the paragraph beginning on page 16, line 5:

[A] An illuminated bicycle frame apparatus for increasing the visibility of a bicycle frame. The illuminated bicycle frame apparatus includes a bike frame. The bike frame is generally hollow and generally translucent. An illumination system includes a plurality of lights mounted in the frame. A power source powers the plurality of lights. The power source is operationally coupled to each of the plurality of lights. The power source is a plurality of solar panels mounted on the bike frame.

CONCLUSION

In light of the foregoing amendments and remarks, early reconsideration and allowance of this application are most courteously solicited.

FAX COPY RECEIVED

Respectfully submitted,

AUG 3 2001

TECHNOLOGY CENTER 2800


Ivar M. Kaardal (Reg. No. 29,812)
KAARDAL & ASSOCIATES, P.C.
3500 South First Avenue Circle, Suite 250
Sioux Falls, SD 57105-5802
(605)336-9446 FAX (605)336-1931
e-mail patent@kaardal.com

Date: August 3, 2001